

Instructions for Downloading Ambient Ethylene Oxide Monitoring Data from the AQS Web App*

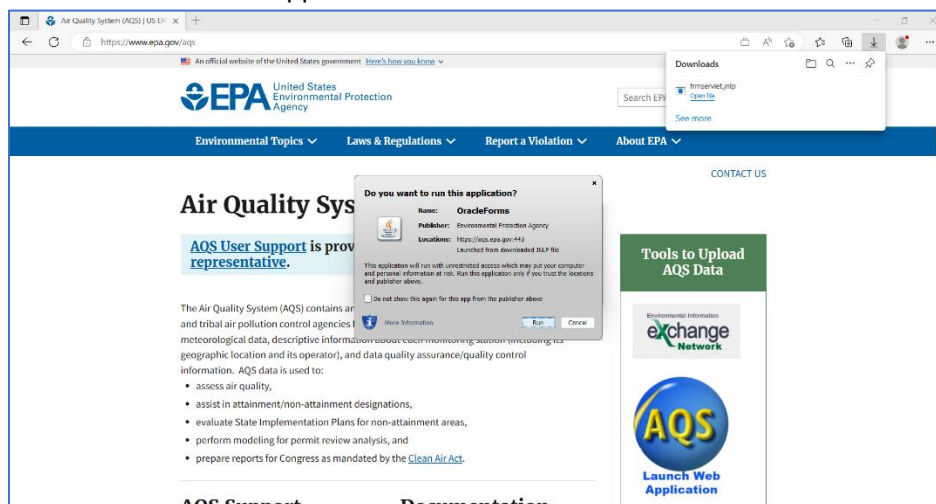
1. Open an internet browser and navigate to <https://www.epa.gov/aqs>.



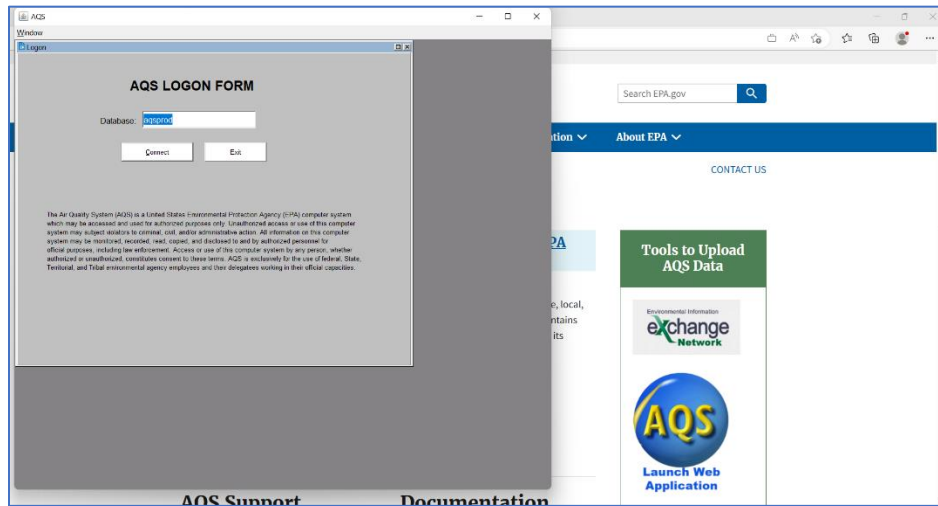
2. Click on the button "AQS Launch Web Application," save file, and open download.



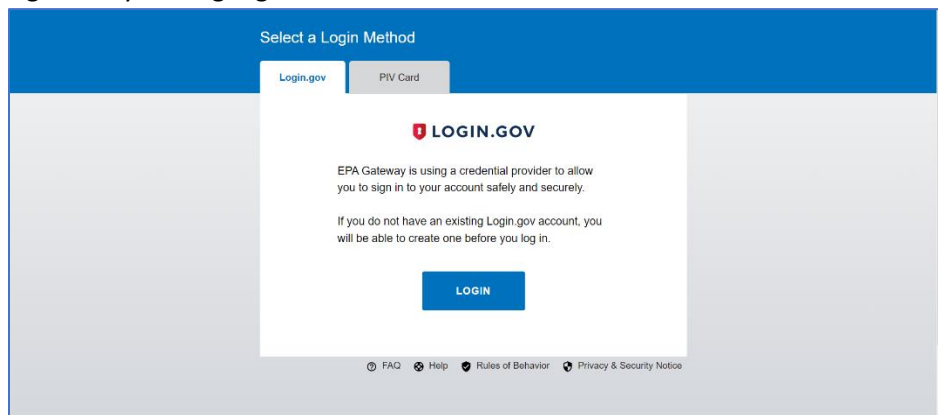
3. Click "Run" to run the application.



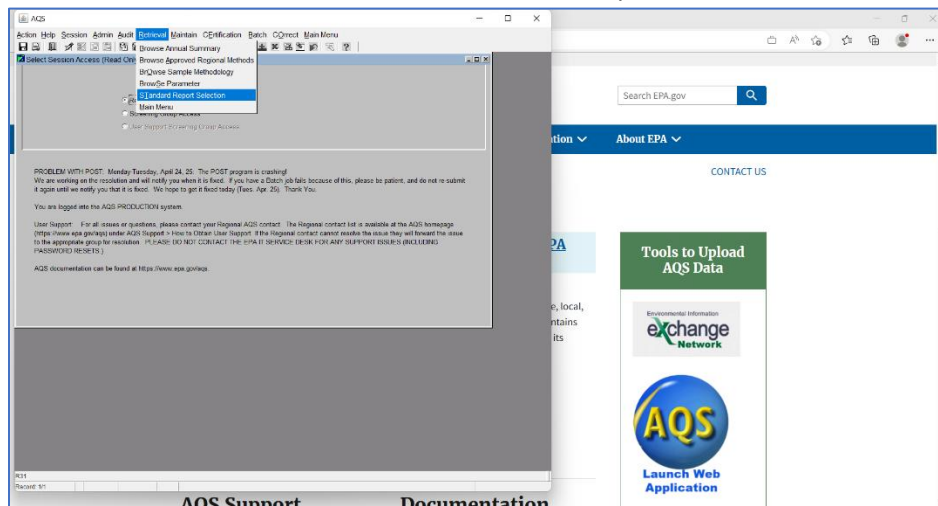
4. Click “Connect” on the Logon window.



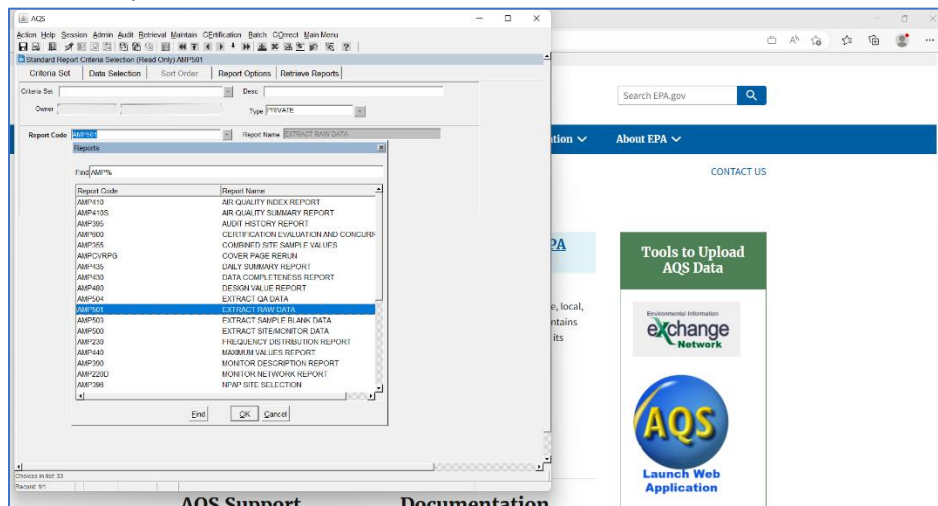
5. Sign in to your Login.gov account.



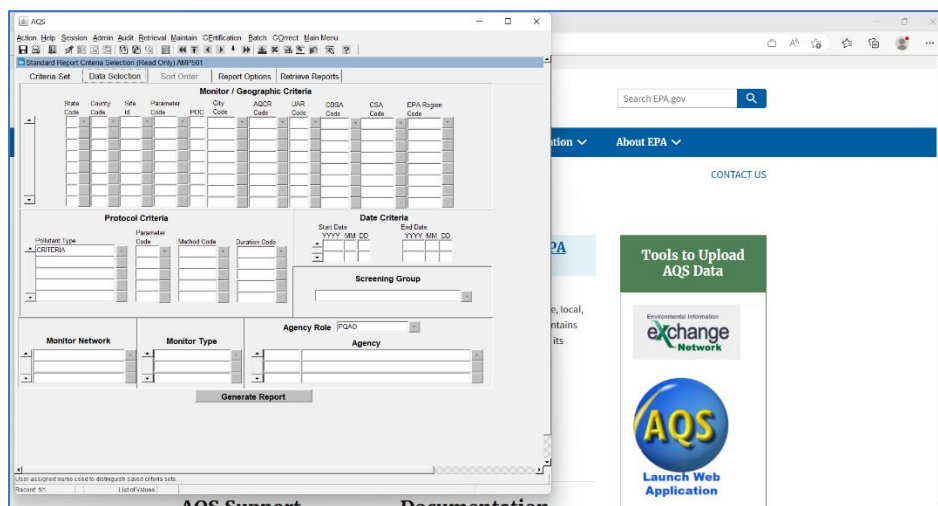
6. From the tool bar, click “Retrieval” -> “Standard Report Selection.”



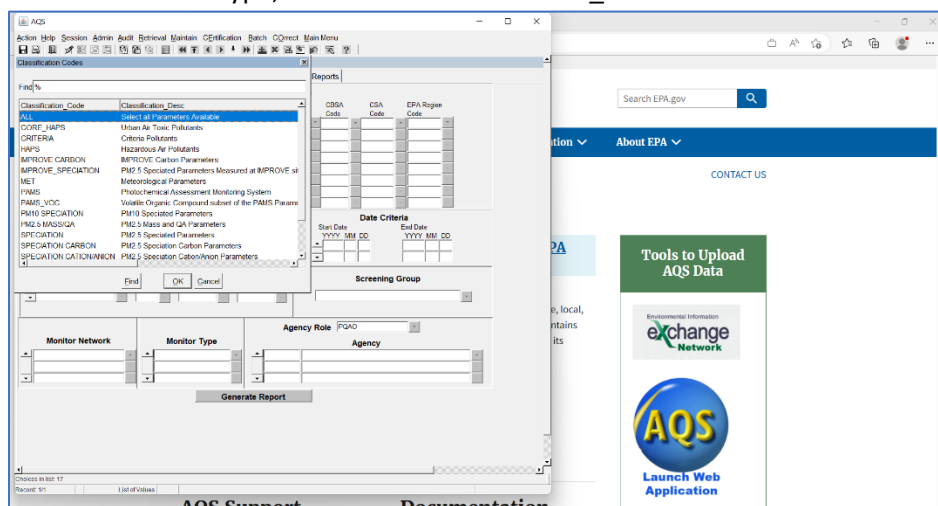
7. Under “Report Code,” select “AMP501” and click “OK.”



8. Click the “Data Selection” tab.



9. Under “Pollutant Type,” select the “Classification_Code” “ALL” and click “OK.”



10. In the “Parameter Code” box, type “43601.” In the “Date Criteria” section, add a “Start Date” and “End Date” (e.g., 2018 01 01 and 2023 12 31).

The screenshot shows the AQS Standard Report Criteria Selection (Read Only) AIR901 window. The 'Monitor / Geographic Criteria' section has 'Parameter Code' set to '43601'. The 'Date Criteria' section has 'Start Date' set to '2018 01 01' and 'End Date' set to '2023 12 31'. The 'Protocol Criteria' section has 'Pollutant Type' set to 'PM10'. The 'Monitor Network' section has 'Monitor Type' set to 'PM10'. The 'Agency Role' is set to 'FGAO'. The 'Agency' is set to 'AQS'. The 'Generate Report' button is visible at the bottom.

11. In the “EPA Region Code” boxes, type “01” through “08.”

The screenshot shows the AQS Standard Report Criteria Selection (Read Only) AIR901 window. The 'EPA Region Code' boxes are filled with values '01' through '08'. The 'Monitor / Geographic Criteria' section has 'Parameter Code' set to '43601'. The 'Date Criteria' section has 'Start Date' set to '2018 01 01' and 'End Date' set to '2023 12 31'. The 'Protocol Criteria' section has 'Pollutant Type' set to 'PM10'. The 'Monitor Network' section has 'Monitor Type' set to 'PM10'. The 'Agency Role' is set to 'FGAO'. The 'Agency' is set to 'AQS'. The 'Generate Report' button is visible at the bottom.

12. Add additional rows to the “Monitor / Geographic Criteria” section by clicking the “+” (“Insert Record”) button in the tool bar.

The screenshot shows the AQS Standard Report Criteria Selection (Read Only) AIR901 window. The 'Monitor / Geographic Criteria' section has been expanded to show multiple rows. The 'Parameter Code' is set to '43601'. The 'Date Criteria' section has 'Start Date' set to '2018 01 01' and 'End Date' set to '2023 12 31'. The 'Protocol Criteria' section has 'Pollutant Type' set to 'PM10'. The 'Monitor Network' section has 'Monitor Type' set to 'PM10'. The 'Agency Role' is set to 'FGAO'. The 'Agency' is set to 'AQS'. The 'Generate Report' button is visible at the bottom.

13. Add two additional rows using the previous step to add “EPA Region Code” “09” and “10.”

The screenshot shows the 'Standard Report Criteria Selection (Standard Only) MHS01' window. The 'Monitor / Geographic Criteria' tab is selected. It contains a table with columns for various criteria codes and a dropdown for 'EPA Region Code'. Below the table are sections for 'Protocol Criteria', 'Date Criteria', 'Screening Group', 'Monitor Network', 'Monitor Type', 'Agency Role', and 'Agency'. A 'Generate Report' button is at the bottom.

14. Click to “Generate Report” button and download generated files.

The screenshot shows the same window as before, but now the 'Report Progress' section is visible at the top. It includes a progress bar showing '0 Percent Complete' and buttons for 'Refresh', 'Cancel Report', and 'Exit Report Progress'. The 'Generate Report' button is still at the bottom.

*This document assumes that the user has already registered for an AQS account and Login.gov account.